	Monday - 12/19/2022	
	Eastern Standard Time	
12 a.m.	Moonwalk Series: Program 1 - The Day Before	12 a.m.
12:30 a.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	12:30 a.m
1 a.m.	B-Line to Space: The Scientific Balloon Story	1 a.m.
1:30 a.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	1:30 a.m.
2 a.m.	NASA Dryden's Mate De-mate Device	2 a.m.
2:30 a.m.	·	2:30 a.m.
3 a.m.	NASA Vital Signs: Taking the Pulse of Our Planet	3 a.m.
3:30 a.m.	Creating Black Hole Jets With a NASA Supercomputer	3:30 a.m.
4 a.m.	Moonwalk Series: Program 1 - The Day Before	4 a.m.
4:30 a.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	4:30 a.m.
5 a.m.	B-Line to Space: The Scientific Balloon Story	5 a.m.
5:30 a.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	5:30 a.m.
6 a.m.	NASA Dryden's Mate De-mate Device	6 a.m.
6:30 a.m.	NIACA I Vital Cigner Taking the Dules of Our Planet	6:30 a.m.
7 a.m.	NASA Vital Signs: Taking the Pulse of Our Planet	7 a.m.
7:30 a.m.	Creating Black Hole Jets With a NASA Supercomputer	7:30 a.m.
8 a.m.	Moonwalk Series: Program 1 - The Day Before	8 a.m.
8:30 a.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	8:30 a.m.
9 a.m.	B-Line to Space: The Scientific Balloon Story	9 a.m.
9:30 a.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	9:30 a.m.
10 a.m.	NASA Dryden's Mate De-mate Device	10 a.m.
.0:30 a.m.		10:30 a.m
11 a.m.	NASA Vital Signs: Taking the Pulse of Our Planet	11 a.m.
1:30 a.m.	Creating Black Hole Jets With a NASA Supercomputer	11:30 a.m
12 p.m.	Moonwalk Series: Program 1 - The Day Before	12 p.m.
2:30 p.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	12:30 p.m
1 p.m.	B-Line to Space: The Scientific Balloon Story	1 p.m.
1:30 p.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	1:30 p.m.
2 p.m.	NASA Dryden's Mate De-mate Device	2 p.m.
2:30 p.m.	NIACA I Vital Cigner Taking the Duke of Our Planet	2:30 p.m.
3 p.m.	NASA Vital Signs: Taking the Pulse of Our Planet	3 p.m.
3:30 p.m.	Creating Black Hole Jets With a NASA Supercomputer	3:30 p.m.
4 p.m.	Moonwalk Series: Program 1 - The Day Before	4 p.m.
4:30 p.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	4:30 p.m.
5 p.m.	B-Line to Space: The Scientific Balloon Story	5 p.m.
5:30 p.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	5:30 p.m.
6 p.m.	NASA Dryden's Mate De-mate Device	6 p.m.
6:30 p.m.	•	6:30 p.m.
7 p.m.	NASA Vital Signs: Taking the Pulse of Our Planet	7 p.m.
7:30 p.m.	Creating Black Hole Jets With a NASA Supercomputer	7:30 p.m.
8 p.m.	Moonwalk Series: Program 1 - The Day Before	8 p.m.
8:30 p.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	8:30 p.m.
9 p.m.	B-Line to Space: The Scientific Balloon Story	9 p.m.
9:30 p.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	9:30 p.m.
10 p.m.	NASA Dryden's Mate De-mate Device	10 p.m.
.0:30 p.m.	NASA Vital Signs: Taking the Pulse of Our Planet	10:30 p.m
11 p.m.	MASA Vical Signs. Taking the Pulse of Our Planet	11 p.m.

Legend: Live Events

NASA TV Daily Program Schedule		
	Tuesday - 12/20/2022	
	Eastern Standard Time	
12 a.m.	Gemini 8, This is Houston Flight	12 a.m.
12:30 a.m.	Scout: The Unsung Hero of Space	12:30 a.m.
1 a.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	1 a.m.
1:30 a.m.		1:30 a.m.
2 a.m.	NASA Our Violent Universe	2 a.m.
2:30 a.m.		2:30 a.m.
3 a.m.	The Space Shuttle	3 a.m.
3:30 a.m.		3:30 a.m.
4 a.m.	Gemini 8, This is Houston Flight	4 a.m.
4:30 a.m.	Scout: The Unsung Hero of Space	4:30 a.m.
5 a.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	5 a.m.
5:30 a.m.	NASA Our Violent Universe	5:30 a.m.
6 a.m.	W.S.Y. Our Florent Offiverse	6 a.m.
6:30 a.m.		6:30 a.m.
7 a.m.	The Space Shuttle	7 a.m.
7:30 a.m.		7:30 a.m.
8 a.m.	Gemini 8, This is Houston Flight	8 a.m.
8:30 a.m.	Scout: The Unsung Hero of Space	8:30 a.m.
9 a.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	9 a.m.
9:30 a.m.	NASA Our Violent Universe	9:30 a.m.
10 a.m.		10 a.m.
10:30 a.m.	TI 6 GL III	10:30 a.m.
11 a.m.	The Space Shuttle	11 a.m.
11:30 a.m.		11:30 a.m.
12 p.m.	Gemini 8, This is Houston Flight	12 p.m.
12:30 p.m.	Scout: The Unsung Hero of Space	12:30 p.m.
1 p.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	1 p.m.
1:30 p.m.	NASA Our Violent Universe	1:30 p.m.
2 p.m.	Wish our vision sinverse	2 p.m.
2:30 p.m.		2:30 p.m.
3 p.m.	The Space Shuttle	3 p.m.
3:30 p.m.		3:30 p.m.
4 p.m.	Gemini 8, This is Houston Flight	4 p.m.
4:30 p.m.	Scout: The Unsung Hero of Space	4:30 p.m.
5 p.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	5 p.m.
5:30 p.m.	NASA Our Violent Universe	5:30 p.m.
6 p.m.		6 p.m.
6:30 p.m.		6:30 p.m.
7 p.m.	The Space Shuttle	7 p.m.
7:30 p.m.	C	7:30 p.m.
8 p.m.	Gemini 8, This is Houston Flight	8 p.m.
8:30 p.m.	Scout: The Unsung Hero of Space	8:30 p.m.
9 p.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	9 p.m.
9:30 p.m.	NASA Our Violent Universe	9:30 p.m.
10 p.m.	Wort our violent officers	10 p.m.
10:30 p.m.		10:30 p.m.
11 p.m.	The Space Shuttle	11 p.m.
11:30 p.m.		11:30 p.m.

Legend:
Live Events

	NASA TV Daily Program Schedule	
	Wednesday - 12/21/2022	
	Eastern Standard Time	
12 a.m.	Apollo 16: Nothing So Hidden	12 a.m.
12:30 a.m.	Apollo 12: Pinpoint for Science	12:30 a.m.
1 a.m.	JPL and the Space Age: Mission to Mars	1 a.m.
1:30 a.m.	Ji Land the Space Age. Mission to Mais	1:30 a.m.
2 a.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	2 a.m.
2:30 a.m.	Whats New III Aerspace. Sally Nide. Curating Her Life	2:30 a.m.
3 a.m.	A Stariod Lagger, A Searing Future	3 a.m.
3:30 a.m.	A Storied Legacy, A Soaring Future	3:30 a.m.
4 a.m.	Apollo 16: Nothing So Hidden	4 a.m.
4:30 a.m.	Apollo 12: Pinpoint for Science	4:30 a.m.
5 a.m.		5 a.m.
5:30 a.m.	JPL and the Space Age: Mission to Mars	5:30 a.m.
6 a.m.	Whats Now in Agrenage Sally Dide: Curating Her Life	6 a.m.
6:30 a.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	6:30 a.m.
7 a.m.		7 a.m.
7:30 a.m.	A Storied Legacy, A Soaring Future	7:30 a.m.
8 a.m.	Apollo 16: Nothing So Hidden	8 a.m.
8:30 a.m.	Apollo 12: Pinpoint for Science	8:30 a.m.
9 a.m.	IDI and the Course Ann Minimum to Many	9 a.m.
9:30 a.m.	JPL and the Space Age: Mission to Mars	9:30 a.m.
10 a.m.		10 a.m.
10:30 a.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	10:30 a.m.
11 a.m.	AC 1 1 AC 1 5 A	11 a.m.
11:30 a.m.	A Storied Legacy, A Soaring Future	11:30 a.m.
12 p.m.	Apollo 16: Nothing So Hidden	12 p.m.
12:30 p.m.	Apollo 12: Pinpoint for Science	12:30 p.m.
1 p.m.		1 p.m.
1:30 p.m.	JPL and the Space Age: Mission to Mars	1:30 p.m.
2 p.m.		2 p.m.
2:30 p.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	2:30 p.m.
3 p.m.		3 p.m.
3:30 p.m.	A Storied Legacy, A Soaring Future	3:30 p.m.
4 p.m.	Apollo 16: Nothing So Hidden	4 p.m.
4:30 p.m.	Apollo 12: Pinpoint for Science	4:30 p.m.
5 p.m.	· · · · · · · · · · · · · · · · · · ·	5 p.m.
5:30 p.m.	JPL and the Space Age: Mission to Mars	5:30 p.m.
6 p.m.	What New In Assessed C. H. St. L. C. H. H. 197	6 p.m.
6:30 p.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	6:30 p.m.
7 p.m.	A Staried Logacy: A Secritica Fishing	7 p.m.
7:30 p.m.	A Storied Legacy, A Soaring Future	7:30 p.m.
8 p.m.	Apollo 16: Nothing So Hidden	8 p.m.
8:30 p.m.	Apollo 12: Pinpoint for Science	8:30 p.m.
9 p.m.	JPL and the Space Age: Mission to Mars	9 p.m.
9:30 p.m.	JEL and the Space Age. MISSION to Mais	9:30 p.m.
10 p.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	10 p.m.
10:30 p.m.	whats New III Acispace. Sally Nide. Culatilig Hel Lile	10:30 p.m.
11 p.m.	A Storied Legacy, A Soaring Future	11 p.m.
11:30 p.m.	A Storied Legacy, A Sodring Future	11:30 p.m.

Legend:	
Live Events	

NASA TV Daily Program Schedule			
	Thursday - 12/22/2022		
	Eastern Standard Time		
12 a.m.	Apollo 15: In the Mountains of the Moon	12 a.m.	
12:30 a.m.	Apollo 13: Houston, We've Got a Problem	12:30 a.m.	
1 a.m.		1 a.m.	
1:30 a.m.	JPL and the Space Age: The American Rocketeer	1:30 a.m.	
2 a.m.		2 a.m.	
2:30 a.m.	Mission Makers	2:30 a.m.	
3 a.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	3 a.m.	
3:30 a.m.	, , , , , , , , , , , , , , , , , , , ,	3:30 a.m.	
4 a.m.	Apollo 15: In the Mountains of the Moon	4 a.m.	
4:30 a.m.	Apollo 13: Houston, We've Got a Problem	4:30 a.m.	
5 a.m.		5 a.m.	
5:30 a.m.	JPL and the Space Age: The American Rocketeer	5:30 a.m.	
6 a.m.		6 a.m.	
6:30 a.m.	Mission Makers	6:30 a.m.	
7 a.m.		7 a.m.	
7:30 a.m.		7:30 a.m.	
8 a.m.		8 a.m.	
8:30 a.m.		8:30 a.m.	
9 a.m.		9 a.m.	
9:30 a.m.		9:30 a.m.	
10 a.m.		10 a.m.	
10:30 a.m.	Coverage of U.S. Spacewalk 83 to Install the ISS Roll Out Solar Array on the Port 4 Truss to Augment	10:30 a.m.	
11 a.m.	Electrical Capability for the 4A Power Channel (Rubio and Cassada; spacewalk is scheduled to begin at	11 a.m.	
11:30 a.m.	approximately 8:30 a.m. EST and will last around 7 hours)	11:30 a.m.	
12 p.m.		12 p.m.	
12:30 p.m.		12:30 p.m.	
1 p.m.		1 p.m.	
1:30 p.m.		1:30 p.m.	
2 p.m.		2 p.m.	
2:30 p.m.		2:30 p.m.	
3 p.m.		3 p.m.	
3:30 p.m.		3:30 p.m.	
4 p.m.	Apollo 15: In the Mountains of the Moon	4 p.m.	
4:30 p.m.	Apollo 13: Houston, We've Got a Problem	4:30 p.m.	
5 p.m.		5 p.m.	
5:30 p.m.	JPL and the Space Age: The American Rocketeer	5:30 p.m.	
6 p.m.		6 p.m.	
6:30 p.m.	Mission Makers	6:30 p.m.	
7 p.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	7 p.m.	
7:30 p.m.		7:30 p.m.	
8 p.m.	Apollo 15: In the Mountains of the Moon	8 p.m.	
8:30 p.m.	Apollo 13: Houston, We've Got a Problem	8:30 p.m.	
9 p.m.		9 p.m.	
9:30 p.m.	JPL and the Space Age: The American Rocketeer	9:30 p.m.	
10 p.m.		10 p.m.	
10:30 p.m.	Mission Makers	10:30 p.m.	
11 p.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	11 p.m.	
11:30 p.m.		11:30 p.m.	

Legend:	
Live Events	

NASA TV Daily Program Schedule		
	Friday - 12/23/2022	
	Eastern Standard Time	
12 a.m.	Apollo 14: Mission to Fra Mauro	12 a.m.
12:30 a.m.	Apollo 11: This Is Goddard	12:30 a.m.
1 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	1 a.m.
1:30 a.m.		1:30 a.m.
2 a.m.	Benefits for Humanity: In Their Own Words	2 a.m.
2:30 a.m.	X-31: Breaking the Chain: Lessons Learned	2:30 a.m.
3 a.m.		3 a.m.
3:30 a.m.	How NASA Decodes the Secrets of the Arctic	3:30 a.m.
4 a.m.	Apollo 14: Mission to Fra Mauro	4 a.m.
4:30 a.m.	Apollo 11: This Is Goddard	4:30 a.m.
5 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	5 a.m.
5:30 a.m.		5:30 a.m.
6 a.m.	Benefits for Humanity: In Their Own Words	6 a.m.
6:30 a.m.	X-31: Breaking the Chain: Lessons Learned	6:30 a.m.
7 a.m.		7 a.m.
7:30 a.m.	How NASA Decodes the Secrets of the Arctic	7:30 a.m.
8 a.m.	Apollo 14: Mission to Fra Mauro	8 a.m.
8:30 a.m.	Apollo 11: This Is Goddard	8:30 a.m.
9 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 a.m.
9:30 a.m.	What sin a Name. Now We find, Name, and investigate Exoplanets	9:30 a.m.
10 a.m.	Benefits for Humanity: In Their Own Words	10 a.m.
10:30 a.m.	X-31: Breaking the Chain: Lessons Learned	10:30 a.m.
11 a.m.		11 a.m.
11:30 a.m.	How NASA Decodes the Secrets of the Arctic	11:30 a.m.
12 p.m.	Apollo 14: Mission to Fra Mauro	12 p.m.
12:30 p.m.	Apollo 11: This Is Goddard	12:30 p.m.
1 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	1 p.m.
1:30 p.m.	What 3 in a Name: now we find, Name, and investigate Exopiances	1:30 p.m.
2 p.m.	Benefits for Humanity: In Their Own Words	2 p.m.
2:30 p.m.	X-31: Breaking the Chain: Lessons Learned	2:30 p.m.
3 p.m.	A-31. Dreaking the Chain. Lessons Learned	3 p.m.
3:30 p.m.	How NASA Decodes the Secrets of the Arctic	3:30 p.m.
4 p.m.	Apollo 14: Mission to Fra Mauro	4 p.m.
4:30 p.m.	Apollo 11: This Is Goddard	4:30 p.m.
5 p.m.	What's in a Name 2 Harri Ma Find Name and Investigate Franches	5 p.m.
5:30 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	5:30 p.m.
6 p.m.	Benefits for Humanity: In Their Own Words	6 p.m.
6:30 p.m.	X-31: Breaking the Chain: Lessons Learned	6:30 p.m.
7 p.m.	V-3T. Diegwing the Chain. ressons regulien	7 p.m.
7:30 p.m.	How NASA Decodes the Secrets of the Arctic	7:30 p.m.
8 p.m.	Apollo 14: Mission to Fra Mauro	8 p.m.
8:30 p.m.	Apollo 11: This Is Goddard	8:30 p.m.
9 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 p.m.
9:30 p.m.	what 5 in a maine: How we him, maine, and investigate exopialiets	9:30 p.m.
10 p.m.	Benefits for Humanity: In Their Own Words	10 p.m.
10:30 p.m.	X-31: Breaking the Chain: Lessons Learned	10:30 p.m.
11 p.m.	A 31. Breaking the chain, Lessons Learnieu	11 p.m.
11:30 p.m.	How NASA Decodes the Secrets of the Arctic	11:30 p.m.

|--|

Live Events

	Saturday - 12/24/2022	
	Eastern Standard Time	
12 a.m.	Apollo 16: Nothing So Hidden	12 a.m.
12:30 a.m.	Apollo 12: Pinpoint for Science	12:30 a.m
	Apono 12. Phipoint for Science	
1 a.m. 1:50 a.m.	JPL and the Space Age: Mission to Mars	1 a.m. 1:50 a.m.
2 a.m.		2 a.m.
2:20 a.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	2:20 a.m.
3 a.m.		3 a.m.
3:30 a.m.	A Storied Legacy, A Soaring Future	3:30 a.m.
4 a.m.	Apollo 15: In the Mountains of the Moon	4 a.m.
4:30 a.m.	Apollo 13: Houston, We've Got a Problem	4:30 a.m.
5 a.m.		5 a.m.
5:30 a.m.	JPL and the Space Age: The American Rocketeer	5:30 a.m.
6 a.m.		6 a.m.
6:30 a.m.	Mission Makers	6:30 a.m.
7 a.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	7 a.m.
7:30 a.m.	NASA'S Increatible discovery Machine. The Story of the Hubble Space relescope	7:30 a.m.
8 a.m.	Apollo 14: Mission to Fra Mauro	8 a.m.
8:30 a.m.	Apollo 11: This Is Goddard	8:30 a.m.
9 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 a.m.
9:30 a.m.	what's in a Name: now we rind, Name, and investigate Exopianets	9:30 a.m.
10 a.m.	Benefits for Humanity: In Their Own Words	10 a.m.
10:30 a.m.	X-31: Breaking the Chain: Lessons Learned	10:30 a.m
11 a.m.	A-31. Bleaking the Chain. Lessons Leatheu	11 a.m.
11:30 a.m.	How NASA Decodes the Secrets of the Arctic	11:30 a.m
12 p.m.	Apollo 16: Nothing So Hidden	12 p.m.
12:30 p.m.	Apollo 12: Pinpoint for Science	12:30 p.m
1 p.m.	JPL and the Space Age: Mission to Mars	1 p.m.
1:30 p.m.	of E and the Space Age. Mission to Mais	1:30 p.m.
2 p.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	2 p.m.
2:30 p.m.	Whats New III Nel Space. Sally Mac. Callating Her Life	2:30 p.m.
3 p.m.	A Storied Legacy, A Soaring Future	3 p.m.
3:30 p.m.	A Storica Legacy, A Souring Fature	3:30 p.m.
4 p.m.	Apollo 15: In the Mountains of the Moon	4 p.m.
4:30 p.m.	Apollo 13: Houston, We've Got a Problem	4:30 p.m.
5 p.m.		5 p.m.
5:30 p.m.	JPL and the Space Age: The American Rocketeer	5:30 p.m.
6 p.m.		6 p.m.
6:30 p.m.	Mission Makers	6:30 p.m.
7 p.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	7 p.m.
7:30 p.m.	1.0.1.5.1.5 mercandic biscovery inacinine. The story of the Hubble space relescope	7:30 p.m.
8 p.m.	Apollo 14: Mission to Fra Mauro	8 p.m.
8:30 p.m.	Mercury: Exploration of a Planet	8:30 p.m.
9 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 p.m.
9:30 p.m.	what 3 in a Hame. How we rind, Hame, and investigate Exopianets	9:30 p.m.
10 p.m.	Benefits for Humanity: In Their Own Words	10 p.m.
10:30 p.m.	W.24. Devolted the Cl. 1.	10:30 p.m
11 p.m.	X-31: Breaking the Chain: Lessons Learned	11 p.m.
11:30 p.m.	How NASA Decodes the Secrets of the Arctic	11:30 p.m

	Sunday - 12/25/2022	
	Eastern Standard Time	
12 a.m.	STS-1: First Shuttle Mission/Shuttle Systems Test Flight	12 a.m.
12:30 a.m.	STS-3: Third Shuttle Mission/Office of Space Science-1	12:30 a.m.
1 a.m.	STS-7: Communications Satellite Launch/First U.S. Woman in Space	1 a.m.
1:30 a.m.	313-7. Communications Satemite Laurichy First 0.3. Woman in Space	1:30 a.m.
2 a.m.	STS-8: first African-American to fly in space/First Night Launch and Landing	2 a.m.
2:30 a.m.	STS-9: Orbital Laboratory and Observations Platform/First Spacelab Mission	2:30 a.m.
3 a.m.	STS-41-B: First Untethered Spacewalks	3 a.m.
3:30 a.m.	STS-41-C: The First Direct Ascent Trajectory for Space Shuttle	3:30 a.m.
4 a.m.	STS-26: Returns Shuttle to Flight	4 a.m.
4:30 a.m.	515 20. Neturns shuttle to Fright	4:30 a.m.
5 a.m.	STS-31: Hubble Space Telescope Deploy	5 a.m.
5:30 a.m.		5:30 a.m.
6 a.m.	STS-49: Intelsat VI Repair	6 a.m.
6:30 a.m.		6:30 a.m.
7 a.m.	STS-61: First Hubble Space Telescope Servicing Mission	7 a.m.
7:30 a.m.	313 01.1 list Hubble space relescope servicing (viission	7:30 a.m.
8 a.m.		8 a.m.
8:30 a.m.	STS-61-C: The second sitting politician to Fly in Space	8:30 a.m.
9 a.m.		9 a.m.
9:30 a.m.	STS-95: At the age of 77, John Glenn beomes the oldest person to Fly in Space	9:30 a.m.
10 a.m.		10 a.m.
10:30 a.m.	STS-114: International Space Station Assembly Flight LF1	10:30 a.m.
11 a.m.	STS-135: Final Launch of the Space Shuttle Program	11 a.m.
11:30 a.m.		11:30 a.m.
12 p.m.	STS-1: First Shuttle Mission/Shuttle Systems Test Flight	12 p.m.
12:30 p.m.	STS-3: Third Shuttle Mission/Office of Space Science-1	12:30 p.m.
1 p.m.	STS-7: Communications Satellite Launch/First U.S. Woman in Space	1 p.m.
1:30 p.m.		1:30 p.m.
2 p.m.	STS-8: first African-American to fly in space/First Night Launch and Landing	2 p.m.
2:30 p.m.	STS-9: Orbital Laboratory and Observations Platform/First Spacelab Mission	2:30 p.m.
3 p.m.	STS-41-B: First Untethered Spacewalks	3 p.m.
3:30 p.m.	STS-41-C: The First Direct Ascent Trajectory for Space Shuttle	3:30 p.m.
4 p.m.	STS-26: Returns Shuttle to Flight	4 p.m.
4:30 p.m.		4:30 p.m.
5 p.m.	STS-31: Hubble Space Telescope Deploy	5 p.m.
5:30 p.m.	CTC 40 Litelant N Decet	5:30 p.m.
6 p.m.	STS-49: Intelsat VI Repair	6 p.m.
6:30 p.m.		6:30 p.m.
7 p.m.	STS-61: First Hubble Space Telescope Servicing Mission	7 p.m.
7:30 p.m.		7:30 p.m.
8 p.m. 8:30 p.m.	STS-61-C: The second sitting politician to Fly in Space	8 p.m. 8:30 p.m.
9 p.m.	515 01 C. The second sitting politician to Try in Space	9 p.m.
9:30 p.m.	STS-95: At the age of 77, John Glenn beomes the oldest person to Fly in Space	9:30 p.m.
10 p.m.	2.2 22.74 the age of 77, some elemination the diagon person to 11, in space	10 p.m.
10:30 p.m.	STS-114: International Space Station Assembly Flight LF1	10:30 p.m.
11 p.m.	, , ,	10.30 p.m.
11:30 p.m.	STS-135: Final Launch of the Space Shuttle Program	11:30 p.m.